



Searching within The ACM Digital Library for: self organizing map dither (start a new search)

Found 2 of 248,956

**REFINE YOUR SEARCH**

## ▼ Refine by Keywords

self organizing map dith



Discovered Terms

## ▼ Refine by People

Names

Institutions

Authors

Reviewers

## ▼ Refine by Publications

Publication Year

Publication Names

ACM Publications

All Publications

## ▼ Refine by

Conferences

Sponsors

Events

Proceeding Series

**ADVANCED SEARCH**

Advanced Search

**FEEDBACK** Please provide us  
with feedback

Found 2 of 248,956

## Search Results

Results 1 - 2 of 2

## Related Journals

## Related SIGs

Sort by relevance

in expanded form

Save results to a Binder

## 1 An invitation to discuss computer depiction

Frédo Durand

June 2002 **NPAR '02: Proceedings of the 2nd international symposium on Non-photorealistic animation and rendering**

Publisher: ACM

Full text available: Pdf (401.53 KB) Additional Information: full citation, abstract, references, cited index terms

**Bibliometrics:** Downloads (6 Weeks): 22, Downloads (12 Months): 117, Citation Count

This paper draws from art history and perception to place computer depiction in broader context of picture production. It highlights the often underestimated complexity of the interactions between features in the picture and features of what is represented ...

**Keywords:** computer depiction, interaction, non-photorealistic rendering, perception, visual arts

## 2 A survey of RST invariant image watermarking algorithms

Dong Zheng, Yan Liu, Jiyang Zhao, Abdulmotaleb El Saddik

July 2007 **Computing Surveys (CSUR)**, Volume 39 Issue 2

Publisher: ACM

Full text available: Pdf (5.53 MB) Additional Information: full citation, abstract, references, index

**Bibliometrics:** Downloads (6 Weeks): 72, Downloads (12 Months): 791, Citation Count

In this article, we review the algorithms for rotation, scaling and translation (RST) invariant image watermarking. There are mainly two categories of RST invariant image watermarking algorithms. One is to rectify the RST transformed image by conducting ...

**Keywords:** Digital image watermarking, Fourier-Mellin transform, ILPM, LPM, I invariant, Radon transform, feature points, moments, template matching